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## In the Claims:

Claims 1, 17, 18 and 21-28 are amended herein. Claims 3, 4, 19 and 20 are canceled. Claims 8-11 were previously canceled. The remaining claims are not amended in this response.

- 1. (currently amended) A receiver comprising:
- a crystal oscillator for generating a signal required for reception operation of broadcast waves, wherein said crystal oscillator is used for generating a reference signal inputted to a frequency synthesizer for generating a local oscillation signal;
- a signal generation unit for generating a test signal for an operation test by using an output signal of said crystal oscillator;
- an input unit for inputting the test signal to an antenna input section when the operation test is performed; and
- a determining unit for determining quality of reception operation based on a measured signal generated when reception operation is performed for the test signal,

wherein said signal generation unit is a frequency divider for generating said test signal having a frequency included in a reception band of the broadcast waves by dividing the output signal of said crystal oscillator.

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 (original) The receiver according to claim 1, wherein said input unit is a switch provided between said signal generation unit and said antenna input section.

- 3. (canceled) (original) The receiver according to claim 1, wherein said crystal oscillator is used for generating a reference signal inputted to a frequency synthesizer for generating a local oscillation signal.
- (canceled) (original) The receiver according to claim
   wherein said crystal oscillator is used for generating a clock signal required for operating logic circuits.
- 5. (original) The receiver according to claim 1, comprising an AM circuit for performing reception operation for an AM modulation wave signal inputted to said antenna input section, wherein
- a frequency of a signal obtained by dividing the output signal of said crystal oscillator is included in a frequency band of said AM modulation wave signal.
- 6. (original) The receiver according to claim 1, comprising an FM circuit for performing reception operation for an FM modulation wave signal inputted to said antenna input section, wherein

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a frequency of a signal obtained by multiplying the output signal of said crystal oscillator is included in a frequency band of said FM modulation wave signal.

- 7. (original) The receiver according to claim 1, comprising a switching control unit for switching the reception operation of said broadcast waves and the determination operation by said determining unit using the measured signal.
  - 8. (canceled).
  - 9. (canceled).
  - 10. (canceled).
  - 11. (canceled).

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12. (original) The receiver according to claim 1, wherein said measured signal is an intermediate frequency signal generated by mixing said test signal and a local oscillation signal, and

wherein said determining unit detects a level of said intermediate frequency signal.

13. (original) The receiver according to claim 1, wherein said measured signal is a signal after a detection processing is applied to the intermediate frequency signal, and

wherein said determining unit detects a level of the signal subjected to said detection processing.

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14. (original) The receiver according to claim 1, further comprising a notifying unit for notifying quality of reception operation based on the determination result of said determining unit.

- 15. (original) The receiver according to claim 14, wherein a display unit for displaying contents of the broadcast waves in reception is used as said notifying unit.
- 16. (original) The receiver according to claim 14, wherein said notifying unit is an illumination unit for notifying quality of reception operation depending on a lighting state.

## 17. (currently amended) A receiver comprising:

a crystal oscillator for generating a signal required for reception operation of broadcast waves, wherein said crystal oscillator is used for generating a reference signal inputted to a frequency synthesizer for generating a local oscillation signal;

a signal generation unit for generating a test signal for an operation test by using an output signal of said crystal oscillator;

an input unit for inputting the test signal to an antenna input section when the operation test is performed; and

a determining unit for determining quality of reception operation based on a measured signal generated when reception operation is performed for the test signal,

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wherein said signal generation unit is a multiplier for generating said test signal having a frequency included in a reception band of the broadcast waves by multiplying the output signal of said crystal oscillator.

- 18. (currently amended) The receiver according to claim [[1]] 17, wherein said input unit is a switch provided between said signal generation unit and said antenna input section.
  - 19. (canceled).
  - 20. (canceled).
- 21. (currently amended) The receiver according to claim [[1]] 17, comprising an AM circuit for performing reception operation for an AM modulation wave signal inputted to said antenna input section, wherein
- a frequency of a signal obtained by dividing the output signal of said crystal oscillator is included in a frequency band of said AM modulation wave signal.
- 22. (currently amended) The receiver according to claim [[1]] 17, comprising an FM circuit for performing reception operation for an FM modulation wave signal inputted to said antenna input section, wherein

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a frequency of a signal obtained by multiplying the output signal of said crystal oscillator is included in a frequency band of said FM modulation wave signal.

- 23. (currently amended) The receiver according to claim [[1]] 17, comprising a switching control unit for switching the reception operation of said broadcast waves and the determination operation by said determining unit using the measured signal.
- 24. (currently amended) The receiver according to claim [[1]] 17, wherein said measured signal is an intermediate frequency signal generated by mixing said test signal and a local oscillation signal, and

wherein said determining unit detects a level of said intermediate frequency signal.

25. (currently amended) The receiver according to claim [[1]]  $\underline{17}$ , wherein said measured signal is a signal after a detection processing is applied to the intermediate frequency signal, and

wherein said determining unit detects a level of the signal subjected to said detection processing.

26. (currently amended) The receiver according to claim [[1]] 17, further comprising a notifying unit for notifying quality of reception operation based on the determination result of said determining unit.

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27. (currently amended) The receiver according to claim [[14]]  $\underline{26}$ , wherein a display unit for displaying contents of the broadcast waves in reception is used as said notifying unit.

28. (currently amended) The receiver according to claim [[14]] 26, wherein said notifying unit is an illumination unit for notifying quality of reception operation depending on a lighting state.